FORM NO. 51-4A SEPT. 19

25X1A2g Approved For Release 1999/09/09 : CIA-RDP82-00457R002700 CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

CD NO.

Germany (Russian Zone) COUNTRY

DATE DISTR. 23 MAY 1949

SUBJECT

NO. OF PAGES

Iron and Steel Production Plan for 1949

25X1A2g

PLACE **ACQUIRED** 25X1A6a

NO. OF ENCLS. (LISTED BELOW)

1

DATE OF IN

SUPPLEMENT TO REPORT NO.

25X1X6

in the Russian zone, exclusive of SAGs, for the year 1949, as approved by the SMA.

Attachment Two lists the planned production of rolling-mill products in the Russian zone, inclusive of SAGs, for the year 1949, as approved by the SMA.

> This document is hereby regraded CONFIDENTIAL in accordance latter of 16 October Director of Co and Intelligence to the 1973 from the or the United States. ext Review Date: 2008

ed|xql_{ish}erease|1999/05/05/04-KDHoz-0049/1k002/00

Approved For Release 1999/09/09: CIA-RDP82-00457R002700710008-0



CENTRAL INTELLIGENCE AGENCY





SMA-Approved Plan for the Production of Iron and Steel for 1949 (in tons). Exclusive of SAGs.

Pig iron	<u>lst Quarter</u>	2nd Quarter	3rd Quarter	4th Quarter	<u>Total</u>	
Maximilianshütte						
Thomas pig iron Foundry pig iron Specular iron Total	32,000 10,000 <u>6,000</u> 48,000	32,000 20,000 - 52,000	33,000 10,000 <u>9,000</u> 52,000	48,000 20,000 68,000	145,000 60,000 15,000 220,000	
Crude steel						
Maximilianshütte						
Thomas steel Electro-steel	26,000 6,000	29,000 6,000	30,000 6,000	35,000 7,000	120,000 25,000	
Riesa						
Siemens-Martin stee	1 30,000	40,000	50,000	50,000	170,000	
Hennigsdorf						
Siemens-Martin stee Total	26,000 88,000	<u>27,000</u> 102,000	28,000 114,000	28,000 120,000	109,000 424,000	
Iron Alloys - Lippend	lorf					
Silicon alloys Manganese alloys Chromium alloys	1,500 1,100 <u>400</u>	1,500 2,100 <u>400</u>	2,000 1,600 <u>400</u>	2,000 1,600 <u>400</u>	7,000 6,400 1,600	
Total	3,000	4,000	4,000	4,000	15,000	
<u>Pipes</u>						
Seamless Welded seams	-	<u>-</u>	2,000 2,000	3,000 2,000	5,000 <u>4,000</u>	
Total			4,000	5,000	9,000	
Flanges	-	-	1,500	2,500	4,000	
Cast iron	1,800	1,900	1,900	1,900	7,500	
Cast steel	1,200	1,200	1,300	1,300	5,000	
Dies	80	115	115	80	390	
Thomas powder (tons P ₂ 05)	1,000	1,000	1,000	1,000	4,000	

Approved For Release Property A-RDP82-00457R002700710008-0



CENTRAL INTELLIGENCE AGENCY





SMA-Approved Plan for Rolling-Mill Production for 1949 (in 1,000 tons)

			•
	1.	Production at SAG Hettstedt:	
		Coarse sheet iron over 5.0 mm.	50.0
	2.	Production at SAG Kabelwerk Vogel:	
•		Rolled wire over 5.0 mm. Square, round, and polygonal iron up to 30.0 mm. Steel tape for cables	5.0 5.0 10.0
	3•	Production at Maxhütte:	
		Billets for further processing Railroad tracks U-shaped steel beams NP 20 Angle iron, 70.0 mm. and above Square, round, and polygonal iron over 60.0 mm. Narrow-gauge railroad tracks U-shaped steel beams up to NP 18 Mill bars up to 22.0 mm. Mill bars over 22.0 mm.	45.8 12.0 35.4 14.7 5.0 25.6 3.3 26.2
	4.	Production at Hennigsdorf:	
		Billets for further processing Angle iron, 70.0 mm. and over Square, round, and polygonal iron over 60.0 mm. Rolled wire over 5.0 mm. Iron bands over 70.0 mm. Square, round, and polygonal iron 30.0-60.0 mm. Iron bands 25.0-70.0 mm. Angle iron 30.0-60.0 mm. Square, round, and polygonal iron under 30.0 mm. Angle iron under 30.0 mm. Iron bands up to 25.0 mm.	17.3 69.3 60.4 50.5 16.5 7.5 4.5
	5•	Production at Hoffmann und Motz:	
		Iron bands 25.0-70.0 mm. Square, round, and polygonal iron up to 30.0 mm. Iron bands up to 25.0 mm.	7.0 3.5 1.5
1	6.	Production at Kirchmöser:	
		Square, round, and polygonal iron up to 30.0 mm. Coarse sheet iron over 5.0 mm.	8.0 7.5
•	7•	Production at SAG Thale:	
		Dynamo sheet iron Transformer sheet iron Automobile sheet iron Pickled sheet iron Fine sheet iron under 3.0 mm.	5.0 3.0 2.0 2.2 67.8
8	3.	Production at Auerhammer:	
		Coarse sheet iron over 5.0 mm. Medium sheet iron 3.0-5.0 mm. Fine sheet iron under 3.0 mm.	5.0 4.0 4.0

Approved For Release 1999/09/09 : CIA-RDP82-00457R002700710008-0

. CHART 25X1A2g CENTRAL INTELLIGENCE AGENCY 9. Production at Ilsenburg: Coarse sheet iron over 5.0 mm. Medium sheet iron 3.0-5.0 mm. 22.0 3.0 10. Production at Olbernhau: Coarse sheet iron over 5.0 mm. Medium sheet iron 3.0-5.0 mm. Fine sheet iron under 3.0 mm. 3.0 1.5 2.5 Dynamo sheet iron 11. Production at Riesa: Seamless pipes Welded pipes 5.0 4.0 12. Production at Groditz:

Flanges

4.0